## **AMENDMENTS TO THE SPECIFICATION:**

Without prejudice, please amend the Specification as follows:

Please amend paragraph [0041] of the Specification as follows:

--During the manufacture of the modules (10) of the present invention, indentations (16) are included in the perimeter of the molds, and thereby in the edges (24) of the cementitious mortar (15), to expose the bars (17) of the structural steel mesh (11). As shown in FIGS. 1 to 4, the indentations (16) may be tapered such that each indentation (16) narrows from an edge (24) of a module (10) towards a center of a module (10). FIG. 4 shows how multiple modules (10) are connected by these indentations (16). A metal plate connector (18) is welded to the exposed bars (17) of the structural steel mesh (11) on adjacent modules (10). Cementitious mortar (15) is then placed in the voids remaining in the indentation (16). This connection mechanism provides for the transfer of normal and shear stresses, providing continuity between the modules (10) and allowing the completed structure to behave monolithically.--.

NY01 2038621 2